	 	Potential for habitat elements									tial as	habitat f	for
Map symbol and component name	Pct. of map unit	and seed	 Grasses and legumes 	ceous	wood	 Conif- erous plants	 Shrubs 	 Wetland plants 			Wood- land wild- life	Wetland wild- life 	Range- land wild- life
GP: Pits, Gravel	 80	 	 	 	 	 	 		 	 		 	
Udipsamments	 20	 								 			
L5A: Delft, overwash	 50	 Good	 Good	 Good	 Fair	 Fair	 	 Good	 Good	 Good	 Fair	 Good	
Delft	40 1	 Good 	 Good	Good	Fair	 Fair		 Good	 Good 	 Good 	 Fair	Good	
L13A: Klossner, drained	 80	 Good	 Good	 Good	 Good	 Good	 	 Poor	 Fair	 Good	 Good	 Poor	
Mineral Soil, drained	1 15 	 Good	 Good	Good	Good	Good		Poor	 Fair 	 Good 	 Good	Poor	
L14A: Houghton, drained	 80	 Good	 Good	 Good	 Good	 Good		 Poor	 Fair 	 Good	 Good	 Poor	
L15A: Klossner, ponded	30	_	 Very poor	 Good 	 Very poor	 Very poor	 	 Good 	 Good 	 Very poor	 Very poor	 Good	
Okoboji, ponded	 30 	 Very poor	 Very poor	Good	Very poor	Very poor	 	Good	 Good 	 Very poor	Very poor	 Good 	
Glencoe, ponded	 30 	 Very poor	 Very poor	Good	Very poor	Very poor	 	Good	 Good 	 Very poor	Very poor	 Good 	
L16A: Muskego, ponded	30	_	 Very poor	 Good 	 Very poor	 Very poor	 	 Good 	 Good 	 Very poor	 Very poor	 Good 	
Blue Earth, ponded	30 30	_	 Very poor	Good	Very poor	Very poor	 	Good	 Good 	 Very poor	Very poor	Good	
Houghton, ponded	30 30	 Very poor	 Very poor	Good	Very poor	Very poor	 	Good	 Good 	 Very poor	Very poor	Good	
L26B: Shorewood	 90 	 Good 	 Good 	 Good 	 Good 	 Good 	 	 Poor	 Poor 	 Fair 	 Good	 Poor 	
L36A: Hamel, overwash	 50	 Good	 Good	 Good	 Good	 Good	 	 Poor	 Fair 	 Good	 Good	 Poor	
Hamel	 43 	 Good 	 Good 	Good	Good	Good	 	Good	 Good 	 Good 	Good	Good	

	Potential for habitat elements										Potential as habitat for				
Map symbol and component name	Pct. of map unit	seed	Grasses	ceous	wood	 Conif- erous plants	 Shrubs 	 Wetland plants 	 Shallow water areas		Wood- land wild- life	Wetland wild- life 			
L40B: Angus	 45	 Good 	 	 Very poor	 Very poor	 Good 	 Good	 Very poor							
Kilkenny	 40 	 Good 	 	 Poor 	 Very poor	 Good 	 Good 	 Very poor	 						
L41C2: Lester, eroded	 45 	 Good 	 Good 	 Good 	 Good 	 Good 	 	 Very poor	 Very poor	 Good 	 Good 	 Very poor			
Kilkenny, eroded	 40 	 Good 	 	 Very poor	 Very poor	 Good 	 Good 	 Very poor	 						
L41D2: Lester, eroded	 45 	 Fair 	 Good 	 Good 	 Good 	 Good 	 	 Very poor	 Very poor	 Good 	 Good 	 Very poor	 		
Kilkenny, eroded	 35 	 Fair 	 Good 	 Good 	 Good 	 Good 	 	 Very poor	 Very poor	 Good 	 Good 	 Very poor	 		
L41E: Lester	 45 	 Poor 	 Good 	 Good 	 Good 	 Good 	 	 Very poor	 Very poor	 Good 	 Good 	 Very poor			
Kilkenny	 40 	 Poor 	 Good 	 Good 	 Good 	 Good 		 Very poor	 Very poor	 Good 	 Good 	 Very poor	 		
L48A: Derrynane, overwash	 50	 Good	 Good	 Good	 Fair	 Fair	 	 Good	 Good	 Good	 Fair	 Good			
Derrynane	40	 Good	 Good	 Good	 Fair	 Fair		 Good	 Good	 Good	 Fair	 Good			
L49A: Klossner, surface drained	 65	 Poor	 Poor	 Good	 Poor	 Poor	 	 Good	 Good	 Poor	 Poor	 Good			
Klossner, drained	20	İ	 Good	 Good	 Good	 Good	i 	 Poor	 Fair	 Good	 Good	 Poor			
Mineral Soil, drained	 15	 Good		 Poor	 Fair	 Good	 Good	 Poor	 						
L50A: Houghton, surface drained	 40	 Poor	 Poor	 Good	 Poor	 Poor	 	 Good	 Good	 Poor	 Poor	 Good	 		
Muskego, surface drained	 40 	 Poor 	 Poor 	 Good 	 Poor 	 Poor 		 Good 	 Good 	 Poor 	 Poor 	 Good 	 		

	 			Potenti		Potential as habitat for							
Map symbol and component name	Pct. of map unit	and seed	Grasses	Wild herba- ceous plants	wood	 Conif- erous plants	 Shrubs 	 Wetland plants 		wild-	Wood- land wild- life	Wetland wild- life 	
L51C2: Gladek, eroded	 80 	 Good 	 Good 	 Good 	 Good 	 Good 	 	 Poor 	 Very poor	 Good 	 Good 	 Very poor	
L56A: Muskego, frequently flooded	 45	 Poor	 Poor	 Good	 Poor	 Poor	 	 Good	 Good	 Poor	 Poor	 Good	
Klossner, frequently flooded	 45	 Poor	 Poor	 Good	 Poor	 Poor	 	Good	 Good	 Poor	 Poor	 Good	
L57A: Medo, drained	 80	 Good	 Good	 Good	 Good	 Good		 Poor	 Fair	 Good	 Good	 Poor	
Mineral Soil, drained	 15	 Good	 Good	 Good	 Good	 Good		 Poor	 Fair	 Good	 Good	 Poor	
L63A: Klossner	 85	 Good	 Poor	 Poor	 Poor	 Poor		 Good	 Good	 Fair	 Poor	 Good	
L64A: Tadkee	 50	 Poor	 Good	 Good	 Fair	 Poor	 	 Good	 Good	 Good	 Poor	 Good	
Tadkee, depressional	 36	 Poor	 Good	 Good	 Poor	 Poor		 Good	 Good	 Poor	 Poor	 Good	
L73A: Blue Earth	 80	 Fair	 Fair	 Fair	 Fair	 Poor		 Good	 Good	 Fair	 Poor	 Good	 Fair
L74A: Estherville	 87 	 Fair 	 Fair 	 Fair 	 Fair 	 Fair 		 Very poor	 Very poor	 Fair 	 Fair 	 Very poor	
L75B: Barrington	 85	 Good	 Good	 Good	 Good	 Good	 	 Poor	 Poor	 Good	 Good	 Poor	
L76B: Dickinson	 80 	 Good 	 Good 	 Good 	 Good	 Good 		 Poor	 Very poor	 Good 	 Good 	 Very poor	
L77A: Brownton	 75	 Good	 Good	 Fair	 Fair	 Fair		 Good	 Good	 Good	 Fair	 Good	
Marna	 15	 Good 	 Good	 Fair	 Fair 	 Fair		 Good	 Good 	I Good 	 Fair	 Good	
L78A: Canisteo	 65 	 Good 	 Good 	 Fair 	 Fair 	 Fair 	 	 Good	 Good 	 Good 	 Fair 	 Good	

!		ļ		Potenti		Potential as habitat for							
Map symbol and component name	 Pct. of map unit 	and seed	Grasses	ceous	wood	 Conif- erous plants		 Wetland plants 			land	Wetland wild- life 	
L79B: Clarion	 65	 Good 	 Good	 Good 	 Good	 Good 		 Poor	 Very poor	 Good 	 Good 	 Very poor	
Clarion, eroded	 25 	 Good 	 Good 	 Good 	 Good 	 Good 		 Poor 	 Very poor	 Good 	 Good 	 Very poor	
L80C2: Lester, eroded	 75 	 Fair 	 Good	 Good 	 Good	 Good		 Very poor	 Very poor	 Good 	 Good	 Very poor	
L80D2: Lester, eroded	 75 	 Fair 	 Good 	 Good 	 Good 	 Good		 Very poor	 Very poor	 Good 	 Good	 Very poor	
L81A: Cordova	 85	 Good	 Good	 Good	 Fair	 - Fair		 Good	 Good	 Good	 Fair	 Good	
L82A: Marna	 85	 Good	 Good	 Fair	 Fair	 - Fair		 Good	 Good	 Good	 Fair	 Good	
L83A: Webster	 65	 Good	 Good	 Good	 Fair	 Poor		 Good	 Good	 Good	 Fair	 Good	
Glencoe	15	 Good	Good	 Fair	 Fair	 Fair		Good	 Good	 Good	 Fair	Good	
L84A: Glencoe	 80	 Good	 Good	 Fair	 Fair	 Fair		 Good	 Good	 Good	 Fair	 Good	
L85A: Nicollet	 85	 Good	 Good	 Good	 Good	 Good		 Poor	 Poor	 Good	 Good	 Poor	
L86A: Madelia	90	 Good	Good	 Good	 Good	 Fair		 Good	 Good	 Good	 Fair	 Good	
L87A: Kingston	 85	 Good	 Good	 Good	 Good	 Good		 Poor	 Poor	 Good	 Good	 Poor	
L88A: Lura	 85	 Poor	 Poor	 Poor	 Poor	 Poor		 Good	 Good	 Poor	 Poor	 Good	
L89A: Guckeen	 82	 Good	 Good	 Good	 Good	 Good		 Fair	 Fair	 Good	 Good	 Fair	
L90A: Le Sueur	 75 	 Good 	 Good 	 Good 	 Good	 Good 		 Poor 	 Poor 	 Good 	 Good 	 Poor	

	 	<u> </u>		Potenti		Potential as habitat for							
Map symbol and component name	Pct. of map unit	and seed	Grasses	ceous	wood	 Conif- erous plants	 Shrubs 	 Wetland plants 		wild-	land	Wetland wild- life 	
L91A: Mazaska	 85	 Good	 Good	 Good	 Fair	 Fair		 Good	 Good	 Good	 Fair	 Good	
L92A: Darfur	 78	 Fair	 Fair	 Fair 	 Fair	 Fair		 Good	 Good	 Fair 	 Fair	 Good	
L93A: Muskego	 82 	 Good 	 Fair 	 Poor 	 Poor	 Poor		 Good	 Good 	 Fair 	 Poor	 Good	
L94A: Lowlein	, 75 	 Good	 Good	 Good	 Good	 Good		 Poor	 Poor	 Good 	 Good	 Poor	
Linder	15 15 	Fair 	Good 	 Good 	Good 	Good		Very poor	 Very poor	 Good 	Good	Very poor	
L95E: Hawick	 80 	 Very poor	 Very poor	 Fair 	 Poor 	 Poor 	 	 Very poor	 Very poor	 Very poor	 Poor	 Very poor	
L96B: Estherville	 55 	 Fair 	 Fair 	 Fair 	 Fair 	 Fair 		 Very poor	 Very poor	 Fair 	 Fair 	 Very poor	
Hawick	 35 	 Poor 	 Poor 	 Fair 	 Poor 	 Poor 		 Very poor	 Very poor	 Poor 	 Poor 	 Very poor	
L97C: Hawick	 60 	 Poor 	 Poor 	 Fair 	 Poor 	 Poor 		 Very poor	 Very poor	 Poor 	 Poor	 Very poor	
Estherville	 30 	 Fair 	 Fair 	 Fair 	 Fair 	 Fair 		Very poor	 Very poor	 Fair 	 Fair 	Very poor	
L98A: Crippin	 50	 Good	 Good	 Good	 Good	 Fair		 Fair	 Poor	 Good	 Good	 Poor	
Nicollet	 40	 Good	Good	 Good	Good	Good		Poor	 Poor	 Good	Good	Poor	
L99B: Clarion	 62 	 Good 	 Good 	 Good 	 Good 	 Good		 Poor 	 Very poor	 Good 	 Good 	 Very poor	
Swanlake	 25 	 Good 	 Good 	 Good 	 Fair 	 Fair 	 	 Poor 	 Very poor 	 Good 	 Fair 	 Very poor 	

	 	Potential for habitat elements								Poten	tial as	habitat	for
Map symbol and component name	Pct. of map unit	and seed	 Grasses and legumes	ceous	wood	 Conif- erous plants		 Wetland plants 			land	Wetland wild- life 	Range- land wild- life
L100B: Clarion	 45 	 Good 	 Good 	 Good 	 Good 	 Good 	 !	 Poor 	 Very poor	 Good 	 Good 	 Very poor	
Estherville	 35 	 Fair 	 Fair 	 Fair 	 Fair 	 Fair 	 	 Very poor	 Very poor	 Fair 	 Fair 	 Very poor	
L101C2: Omsrud, eroded	 40 	 Poor 	 Fair 	 Good 	 Good	 Good 	 	 Very poor	 Very poor	 Fair 	 Good	 Very poor	
Hawick	 30 	 Poor 	Poor	 Fair 	Poor	Poor	 	Very poor	 Very poor	 Poor 	Poor	Very poor	
Storden, eroded	 20 	 Fair 	 Good 	 Good 	Fair	Poor	 	Very poor	 Very poor	 Fair 	 Fair 	Very poor	Very poor
L101D2: Omsrud, eroded	 40 	 Poor 	 Fair 	 Good 	 Good 	 Good	 	 Very poor	 Very poor	 Fair 	 Good	 Very poor	
Hawick	 25 	 Poor 	Poor	 Fair 	Poor	Poor	 	Very poor	 Very poor	 Poor 	Poor	Very poor	
Storden, eroded	 20 	 Fair 	 Good 	 Good 	 Fair 	 Poor 	 	 Very poor	 Very poor	 Fair 	 Fair 	 Very poor	 Very poor
L102C2: Omsrud, eroded	 45 	 Poor 	 Fair 	 Good 	 Good 	 Good	 	 Very poor	 Very poor	 Fair 	 Good	 Very poor	
Storden, eroded	 25 	 Fair 	Good	 Good 	Fair	Poor	 	Very poor	 Very poor	 Fair 	 Fair 	Very poor	Very poor
Omsrud	1 15 	 Poor 	 Fair 	 Good 	Good	Good	 	-	 Very poor	 Fair 	Good	Very poor	
L102D2: Omsrud, eroded	 45 	 Poor 	 Fair 	 Good 	 Good	 Good	 	 Very poor	 Very poor	 Fair 	 Good	 Very poor	
Storden, eroded	 20 	 Fair 	 Good 	 Good 	 Fair 	Poor	 	Very poor	 Very poor	 Fair 	 Fair 	Very poor	Very poor
Omsrud	 15 	 Poor 	 Fair 	 Good 	 Good 	 Good 	 	 Very poor 	 Very poor 	 Fair 	 Good 	 Very poor 	

	ļ	!		Potenti		Potential as habitat for							
Map symbol and component name	Pct. of map unit	and seed	Grasses	ceous	wood	 Conif- erous plants	 Shrubs 	 Wetland plants 			Wood- land wild- life	Wetland wild- life 	
L103A: Fieldon	 50	 Good	 Good	 Good	 Good	 Fair		 Good	 Good	 Good	 Good	 Good	
Canisteo	 35	 Good	 Good	 Fair	 Fair	 Fair		 Good	 Good	 Good	 Fair	 Good	
L105C2: Lester, eroded	 45 	 Fair 	 Good 	 Good 	 Good 	 Good 		 Very poor	 Very poor	 Good 	 Good 	 Very poor	
Hawick	 35 	Poor	Poor	Fair 	Poor	Poor		Very poor	Very poor	Poor	Poor	Very poor	
L105D2: Lester, eroded	 45 	 Fair 	 Good	 Good 	 Good	 Good 	 	 Very poor	 Very poor	 Good 	 Good 	 Very poor	
Hawick	 35 	 Poor 	 Poor 	 Fair 	 Poor 	 Poor 		 Very poor	 Very poor	 Poor 	 Poor 	 Very poor	
L106C2: Lester, eroded	 62 	 Fair 	 Good	 Good 	 Good	 Good 	 	 Very poor	 Very poor	 Good 	 Good 	 Very poor	
Storden, eroded	 20 	 Fair 	 Good 	 Good 	 Fair 	 Poor 		 Very poor	 Very poor	 Fair 	 Fair 	 Very poor	 Very poor
L106D2: Lester, eroded	 62 	 Fair 	 Good	 Good 	 Good	 Good 	 	 Very poor	 Very poor	 Good 	 Good	 Very poor	
Storden, eroded	 20 	 Fair 	 Good 	 Good 	 Fair 	 Poor 		 Very poor	 Very poor	 Fair 	 Fair 	 Very poor	 Very poor
L107A: Canisteo	 50	 Good	 Good	 Fair	 Fair	 Fair		 Good	 Good	 Good	 Fair	 Good	
Glencoe	 35 	Good	 Good	 Fair 	 Fair	 Fair		 Good	 Good	 Good	 Fair	 Good	
L108A: Cordova	 65	 Good	 Good	 Good	 Fair	 Fair		 Good	 Good	 Good	 Fair	 Good	
Rolfe	 30 	 Fair 	 Fair 	 Fair 	 Fair 	 Poor 		 Good 	 Good 	 Fair 	 Fair 	 Good 	

				Potenti	al for h	abitat e	lements			Poter	ntial as	habitat :	for
Map symbol and component name	Pct. of map unit	and seed	 Grasses and legumes	ceous	wood	 Conif- erous plants	 Shrubs 	 Wetland plants 		•	land	Wetland wild- life 	
L109A: Marna	 65	 Good	 Good	 Fair	 Fair	 Fair		 Good	 Good	 Good	 Fair	 Good	
Barbert	30	 Good	 Good	 Good	 Fair	 Fair		 Good	 Good	 Good	 Fair	 Fair	
L110E: Lester	 50 	 Poor 	 Fair 	 Good 	 Good 	 Good	 	 Very poor	 Very poor	 Fair 	 Good	 Very poor	
Ridgeton	30 	 Fair 	Good	 Good 	Good	Good	 	Very poor	 Very poor	 Good 	Good	Very poor	
L110F: Lester	 55 	 Poor 	 Fair 	 Good 	 Good 	 Good 	 	 Very poor	 Very poor	 Fair 	 Good 	 Very poor	
Ridgeton	 30 	 Fair 	 Good 	 Good 	 Good 	 Good 	 	 Very poor	 Very poor	 Good 	 Good 	 Very poor	
L111A: Nicollet	 85	 Good 	 Good	 Good 	 Good	 Good	 	 Poor	 Poor	 Good 	 Good	 Poor	
L112A: Webster	 85	 Good	 Good	 Good	 Fair	 Poor	 	 Good	 Good	 Good	 Fair	 Good	
L113B: Reedslake	75 75	 Good 	 Good 	 Good 	 Good 	 Good 	 	 Very poor	 Very poor	 Good 	 Good 	 Very poor	
L114A: Hanlon, rarely flooded	 85	 Good	 Good	 Good	 Good	 Good		 Poor	 Fair	 Good	 Good	 Poor	
L115A: Brownton	 55	 Good	 Good	 Fair	 Fair	 Fair		Good	 Good	 Good	 Fair	Good	
Lura	 35	 Poor	Poor	 Poor	Poor	Poor		Good	 Good	 Poor	Poor	Good	
L116A: Le Sueur	 45	 Good	 Good	 Good	 Good	 Good	 	 Poor	 Poor	 Good	 Good	 Poor	
Lerdal	 40 	 Good 	Good	 Good 	Good	Good	 	Poor	 Poor 	 Good 	Good	Poor	

	Potential for habitat elements										Potential as habitat for				
Map symbol and component name	Pct. of map unit	seed	Grasses	ceous	wood	 Conif- erous plants	 Shrubs 	 Wetland plants 	 Shallow water areas		Wood- land wild- life	Wetland wild- life 			
L117C2: Omsrud, eroded	 65 	 Poor	 Fair 	 Good 	 Good 	 Good	 	 Very poor	 Very poor	 Fair 	 Good 	 Very poor			
Omsrud	 15 	 Poor 	 Fair 	 Good 	 Good 	 Good 		 Very poor	 Very poor	 Fair 	 Good 	 Very poor			
L118A: Rushriver, frequently flooded	 85	 Poor	 Fair 	 Fair	 Fair	 Fair	 	 Good	 Good	 Fair 	 Fair	 Good			
L119B: Angus	 80 	 Good 	 Good 	 Good 	 Good 	 Good 	 	 Very poor	 Very poor	 Good 	 Good 	 Very poor			
L120A: Good Thunder	 80	 Good	 Good	 Good	 Good	 Good		 Poor	 Poor	 Fair	 Good	 Poor			
L121B: Clarion	 80 	 Good 	 Good 	 Good 	 Good	 Good	 	 Poor 	 Very poor	 Good 	 Good	 Very poor			
Guckeen	 15 	 Good 	 Good 	 Good 	 Good 	 Good 	 	 Fair 	 Fair 	 Good 	 Good 	 Fair 			
L122B: Reedslake	55 	 Good 	 Good 	 Good 	 Good 	 Good 	 	 Very poor	 Very poor	 Good 	 Good 	 Very poor			
Estherville	 25 	 Fair 	 Fair 	 Fair 	 Fair 	 Fair 	 	Very poor	 Very poor	 Fair 	 Fair 	 Very poor			
L123A: Belleville	 85	 Fair 	 Fair 	 Good	 Poor	 Poor		 Fair	 Fair 	 Fair 	 Poor	 Fair 			
Granby	 15 	 Poor 	 Poor 	 Fair 	 Fair 	 Fair	 	 Good	 Good 	Poor	Fair	Good			
L124A: Glencoe Mucky	 85	 Good	 Good	 Fair	 Fair	 Fair	 	 Good	 Good	 Good	 Fair	 Good			
L125A: Hanlon, rarely flooded	 60	 Good	 Good	 Good	 Good	 Good	 	 Poor	 Fair	 Good	 Good	 Poor			
Coland, occasionally flooded	 25	 Good	 Good	 Good	 Fair	 Fair		 Good	 Good	 Good	 Fair	 Good			
Minneopa, rarely flooded	 15 	 Fair 	 Fair 	 Fair 	 Fair 	 Fair 		Poor	 Poor 	 Fair 	 Fair 	 Poor 			

	Potential for habitat elements										Potential as habitat for				
Map symbol and component name	Pct. of map unit	and seed	Grasses	ceous	wood	 Conif- erous plants	 Shrubs 	 Wetland plants 	 Shallow water areas 	Open- land wild- life	Wood- land wild- life	Wetland wild- life 			
L126A: Coland, occasionally flooded	 80 	 Good 	 Good 	 Good 	 Fair 	 Fair 	 	 Good 	 Good 	 Good 	 Fair 	 Good 	 		
L127A: Coland, frequently flooded	 80	 Poor	 Fair	 Fair	 Poor	 Poor	 	 Good	 Good	 Poor	 Poor	 Good	 		
L128A: Mazaska	 60	 Good	 Good	 Good	 Fair	 Fair	 	 Good	 Good	 Good	 Fair	 Good	 		
Rolfe	30	 Fair	Fair	 Fair	 Fair	Poor		Good	 Good	 Fair	Fair	Good			
L129B: Terril	 90	 Good	 Good	 Good	 Good	 Good	 	 Poor	 Poor	 Good	 Good	 Poor	 		
L130A: Okoboji, mucky	 75 	 Fair 	 Fair 	 Fair 	 Fair 	 Very poor	 	 Good 	 Good 	 Fair 	 Fair 	 Good	 		
Okoboji	 15 	 Fair 	 Fair 	 Fair 	 Fair 	 Very poor	 	Good	 Good 	 Fair 	 Fair 	 Good 	 		
M-W: Water, Miscellaneous	 100						 		 	 			 		
U3B: Udorthents (cut And Fill Land)	100				 		 		 	 			 		
W: Water	 100	 	 	 	 	 	 		 	 		 	 		
		l									l		1		